New Patent Application Docket No. 32860-000636/US

Abstract of the Disclosure

Imaging method for a multislice spiral CT soan with 3D reconstruction, and a computer tomography unit for carrying out this method

The invention relates to aAn imaging method is for a multislice multi-slice spiral CT scan with 3D back projection. U, use isbeing made, for the reconstruction of the absorption value of at least one voxel, of the measured and filtered data that are produced by rays which penetrate the at least one voxel. The invention also relates to a-A CT unit is further used to for carrying out their method, having appropriate imaging means.

_In the method-according to the invention, the filtering of the data, required for the reconstruction, in the image of the virtual detector is performed in the direction of the projection of spiral segments imaged thereon which are produced by the spiral scanning over a prescribed angular range. The CT unit according to the invention has means includes a device for which carrying out directional filtering of this type.

Figure 3